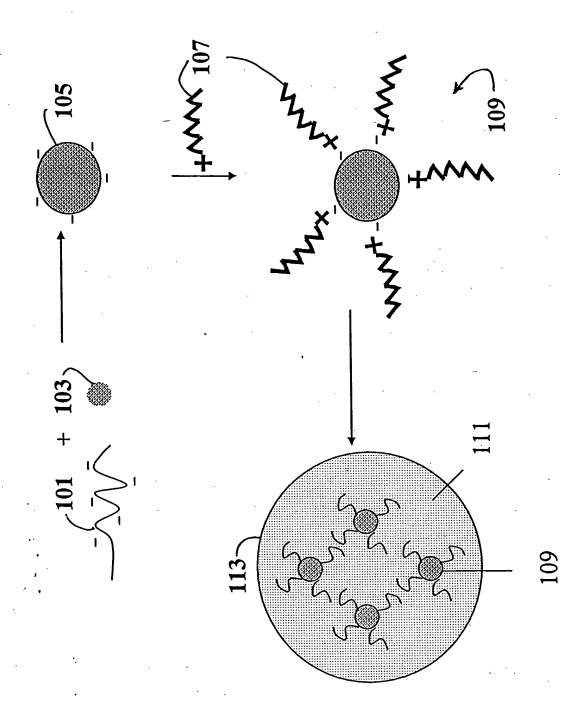
Biodegradable Microparticles That Stabilize and Control the Release of Protein Alavattam, Sreedhara, et al. Klaus H. Wiesmann, 614-424-6589 EU934722585US 13447US

Inventors:

Attorney:
Express Mail:
Docket #:
Sheet 1/6

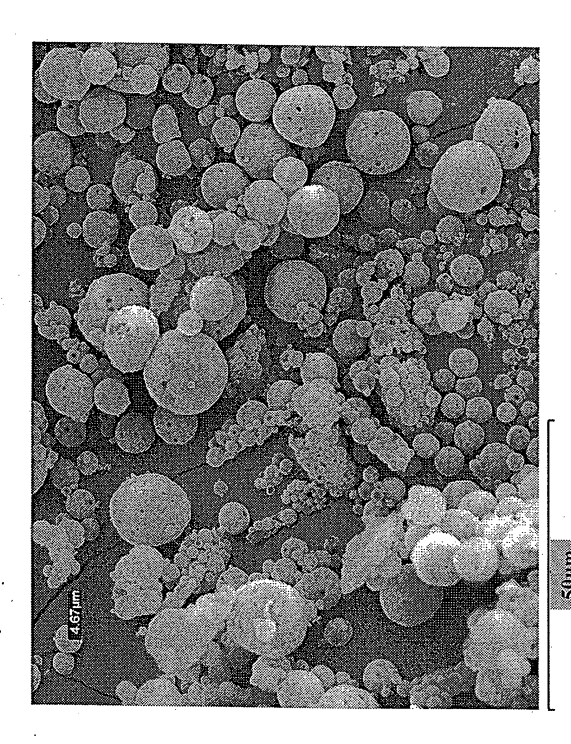


Biodegradable Microparticles That Stabilize and Control the Release of Protein Alavattam, Sreedhara, et al. Klaus H. Wiesmann, 614-424-6589 EU934722585US 13447US

Inventors:

Attorney: Express Mail: Docket #:

Sheet 2/6

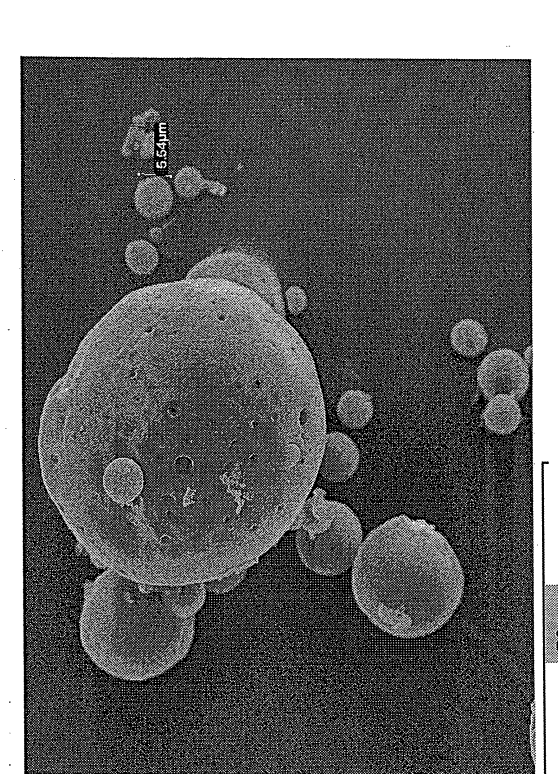


Biodegradable Microparticles That Stabilize and Control the Release of Protein Alavattam, Sreedhara, et al. Klaus H. Wiesmann, 614-424-6589 EU934722585US 13447US

Inventors:

Attorney:
Express Mail:
Docket #:

Sheet 3/6



Biodegradable Microparticles That Stabilize and Control the Release of Protein

Alavattam, Sreedhara, et al.

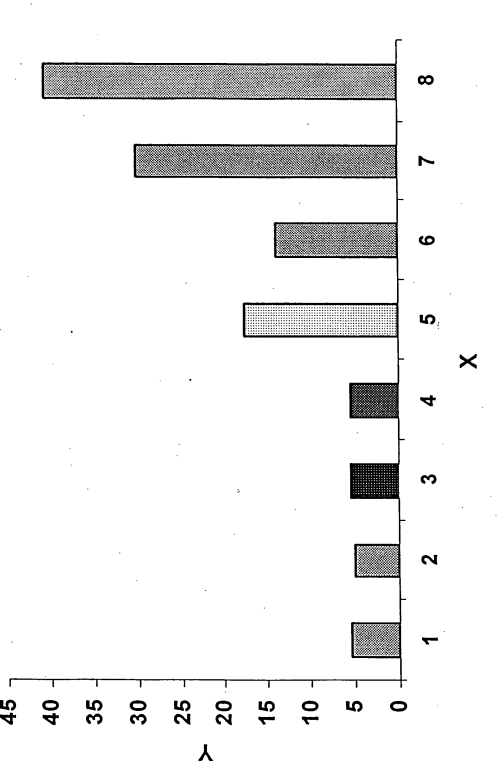
Inventors: Attorney:

Klaus H. Wiesmann, 614-424-6589

Express Mail:

EU934722585US 13447US

Docket #: Sheet 4/6



Biodegradable Microparticles That Stabilize and Control the Release of Protein

Alavattam, Sreedhara, et al.

Attorney:

Klaus H. Wiesmann, 614-424-6589

Express Mail:

EU934722585US 13447US

Docket #: Sheet 5/6

Inventors:

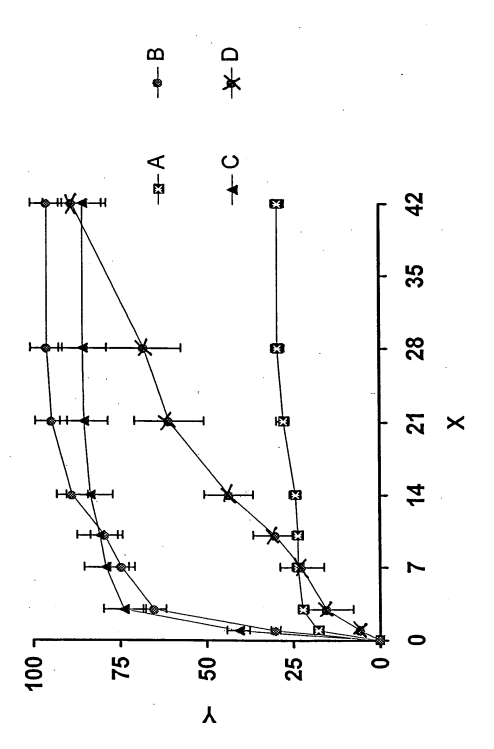


FIGURE 5

Biodegradable Microparticles That Stabilize and

Control the Release of Protein Alavattam, Sreedhara, et al.

Inventors:

Klaus H. Wiesmann, 614-424-6589

Attorney: Express Mail:

EU934722585US 13447US

Docket #: Sheet 6/6

2 = GACT 3 = GACT + 5mM DOTAP 4 = CT + 50mM DOTAP 5 = GACT + 50mM DOTAP average of two batches

